88   381/2.ccb. and digital   USPAT   2003/04/07 13:5   USPAT   2003/04/07 14:1   USPAT   2003/04/07 14:1   USPAT   2003/04/07 14:1   USPAT   2003/04/07 14:0   USPAT   2003/04/07 15:3   USPAT   2003/04/08 16:1   USPAT   2003	L Number	Hits	Search Text	DB	Time stamp
1   381/2.cds. and (correct\$ error ad] detect\$4)   USPAT   2003/04/07 13:5	-				2004/05/31 16:03
47   (381/2.ccts. and (corrects's error ad) detect\$4)) and digital   USPAT   2003/04/07 13-0   288   sinha.in.	-	88			2004/04/26 09:18
2 \$285498.pn. 5040217.pn.	<b>-</b>	61		USPAT	2003/04/07 13:53
288   sinha.in.	-	47	(381/2.ccls. and (correct\$5 error adj detect\$4)) and digital	USPAT	2003/04/07 13:59
13	_		5285498.pn. 5040217.pn.	USPAT	2003/04/07 14:03
8	-	288	sinha.in.	USPAT	2003/04/07 14:03
"5524054"   "5632005"   "5706396"   "5796844").PN.	-	13	"sinha, deepen".in.	USPAT	2003/04/07 14:42
"5796844").PN. 840 agere adj systems and digital 305 (agere adj systems) and digital 305 (agere adj systems) and digital 306 (agere adj systems) and digital 307 (agere adj systems) and digital 308 (agere adj systems) and digital 309 (agere adj systems) and digital 309 (agere adj systems) and digital 309 (agere adj systems) and digital 300 (agere adj systems) and digital 301 (agere adj systems) and digital 302 (agere adj systems) and digital 303 (agere adj systems and digital 303 (agere adj systems and digital 303 (agere adj systems and digital 303 (agere adj syste	[ -	8	("4794465"   "5285498"   "5323396"   "5438623"	USPAT	2003/04/07 14:12
92   S285498_URPN.   agere adj systems   agere adj systems   USPAT   2003/04/07 14:2   2003/04/07 14:4   355   ((agere adj systems) and digital) and coefficient   USPAT   2003/04/07 14:4   2003/04/07 13:3   ((agere adj systems) and digital) and coefficient   USPAT   2003/04/07 15:3   2003/04/07 15			"5524054"   "5632005"   "5706396"		
840   agere adj systems   and digital   USPAT   2003/04/07 14:4			"5796844").PN.		
305   (agere adj systems) and digital   USPAT   2003/04/07 15-3   169   455/59.ccls. and channel   USPAT   2003/04/07 15-3   1755/59.ccls. and stereo   USPAT   2003/04/07 15-3   185/59.ccls. and stereo   USPAT   2003/04/07 15-3   185/59.ccls. and predicts4   USPAT   2003/04/07 15-3   USPAT   2003/04/07 17-10   USPAT   2003/04/08 10-10   USPAT   2003/04/08 01-10   USPAT   20	-	92	5285498.URPN.	USPAT	2003/04/07 14:29
35	<b>-</b>	840	agere adj systems	USPAT	2003/04/07 14:43
169	-	305	(agere adj systems) and digital	USPAT	2003/04/07 14:43
64   455/59.ccls. and channe	-	35	((agere adj systems) and digital) and coefficient	USPAT	2003/04/07 15:34
1	-	169	455/59.ccls.	USPAT	2003/04/08 10:11
Section   Sect	-	64	455/59.ccls. and channel	USPAT	2003/04/07 15:37
14	-	1	455/59.ccls. and stereo	USPAT	2003/04/07 15:38
"5551070"   "5628052"   "5642353"   "5678213"   "5724666"   "5787122"   "5828658"   "5884171"   "5933454"   "6005876").PN.	-	8	455/59.ccls. and predict\$4	USPAT	2003/04/07 17:10
"5551070"   "5628052"   "5642353"   "5678213"   "5724666"   "5787122"   "5828658"   "5884171"   "5933454"   "6005876").PN.	-	14	("4613990"   "5134630"   "5228062"   "5459873"		2003/04/07 16:07
"5784666"   "5787122"   "5828658"   "5884171"   "5933454"   "6005876").PN.			"5551070"   "5628052"   "5642353"   "5678213"		
131016.URPN.					
131016.URPN.					
48		7		USPAT	2003/04/07 17:02
S5   381/16.ccls.   USPAT   2003/04/08 09:5   15   381/16.ccls.   All of the content of the co	-	48	455/59.ccls. and error	f .	
15   381/16.ccls. and digital   USPAT   2003/04/07 17:2/	_	85	381/16.ccis.		2003/04/08 09:57
1352   subcod\$3   subcod\$3   USPAT   2003/04/08 10:1   2003/04/08 10:1   2003/04/08 10:1   2003/04/08 10:1   2003/04/08 10:1   2003/04/08 10:1   2003/04/08 10:1   2003/04/08 10:1   2003/04/08 10:2   239   stereo and subband and coding   USPAT   2003/04/08 10:2   239   218   and error\$4   USPAT   2003/04/08 10:2   2	-	15	381/16.ccls. and digital	USPAT	2003/04/07 17:20
1352   subcod\$3   su	-	1352	<u>=</u>	B .	2003/04/08 10:11
- 926 subcod\$3 and channel\$4   3nd stereo	_				2003/04/08 10:12
- 146 (subcod\$3 and channel\$4) and stereo 239 stereo and subband and coding 218 (stereo and subband and coding) and channel\$3 218 (stereo and subband and coding) and channel\$3 218 ((stereo and subband and coding) and channel\$3) and 218 (((stereo and subband and coding) and channel\$3) and 218 (((stereo and subband and coding) and channel\$3) and 2003/04/08 10:2 2003/04/08 10:2 2003/04/08 10:2 2003/04/08 10:2 2003/04/08 10:2 2003/04/08 10:2 2003/04/08 10:2 2003/04/08 10:2 2003/04/08 10:2 2003/04/08 10:2 2003/04/08 10:2 2003/04/08 10:2 2003/04/08 10:2 2003/04/08 10:2 2003/04/08 10:2 2003/04/08 10:2 2003/04/08 12:4 2003/04/08 12:4 2003/04/08 11:4 2003/04/08 11:4 2003/04/08 11:4 2003/04/08 12:4 2003/04/08 12:4 2003/04/08 12:4 2003/04/08 12:4 2003/04/08 12:4 2003/04/08 12:4 2003/04/08 12:5 2003/04/08 12:4 2003/04/08 12:5 2003/04/08 15:2 2003/04/08 15:2 2003/04/08 15:2 2003/04/08 15:2 2003/04/08 15:2 2003/04/08 15:2 2003/04/08 15:2 2003/04/08 15:2 2003/04/08 15:2 2003/04/08 15:2 2003/04/08 15:2 2003/04/08 15:2 2003/04/08 15:2 2003/04/08 15:2 2003/04/08 15:2	-	926	subcod\$3 and channel\$4	USPAT	
Stereo and subband and coding   218   (stereo and subband and coding) and channel\$3   USPAT   2003/04/08 10:2   2003/04/08 10:2   218" and error\$4   USPAT   2003/04/08 10:2   2003/04/08 12:4   2003/04/08 12:4   2003/04/08 11:4   2003/04/08 11:4   2003/04/08 11:4   2003/04/08 11:4   2003/04/08 12:3	-			1	2003/04/08 10:22
- 218 (stereo and subband and coding) and channel\$3	_				2003/04/08 10:22
- 37552 "218" and error\$4 ((stereo and subband and coding) and channel\$3) and error\$4 ((stereo and subband and coding) and channel\$3) and error\$4 ((stereo and subband and coding) and channel\$3) and error\$4) and predict\$4 - 21 ("5208816"   "5289501"   "5463641"   "5504484"   "5544328"   "5570350"   "5671156"   "5582463"   "5689439"   "5717764"   "5771102"   "5781561"   "5889652"   "6044073"   "6064662"   "6094636"   "6223324").PN 3 ("4815132"   "5249205"   "5511093").PN.	-	218			2003/04/08 10:23
error\$4 (((stereo and subband and coding) and channel\$3) and error\$4) and predict\$4  21 ("5208816"   "5289501"   "5463641"   "5504484"   "5544328"   "5570350"   "5671156"   "5682463"   "5689439"   "5717764"   "5771102"   "5781561"   "5809041"   "5825807"   "5850482"   "5870405"   "6233324").PN.  3 ("4815132"   "5249205"   "5511093").PN. 4815132.URPN.  5 ("4095049"   "4205201"   "4251685"   "4498170"   USPAT   2003/04/08 12:30   "4621374").PN.  4 ((((stereo and subband and coding) and channel\$3) and error\$4) and predict\$4) and forward  4 ((((stereo and subband and coding) and channel\$3) and error\$4) and predict\$4) and forward  5 (107ward and error) and (cod\$3 or encod\$3)   USPAT   2003/04/08 15:20   USPAT   2003/04	-				2003/04/08 10:23
error\$4 (((stereo and subband and coding) and channel\$3) and error\$4) and predict\$4  21 ("5208816"   "5289501"   "5463641"   "5504484"   "5544328"   "5570350"   "5671156"   "5682463"   "5689439"   "5717764"   "5771102"   "5781561"   "5809041"   "5825807"   "5850482"   "5870405"   "6233324").PN.  3 ("4815132"   "5249205"   "5511093").PN. 4815132.URPN.  5 ("4095049"   "4205201"   "4251685"   "4498170"   USPAT   2003/04/08 12:30   "4621374").PN.  4 ((((stereo and subband and coding) and channel\$3) and error\$4) and predict\$4) and forward  4 ((((stereo and subband and coding) and channel\$3) and error\$4) and predict\$4) and forward  5 (107ward and error) and (cod\$3 or encod\$3)   USPAT   2003/04/08 15:20   USPAT   2003/04	-	187	((stereo and subband and coding) and channel\$3) and	USPAT	2003/04/08 10:23
error\$4) and predict\$4  ("5208816"   "5289501"   "5463641"   "5504484"   USPAT   2003/04/08 11:20   1:20			error\$4		
error\$4) and predict\$4  ("5208816"   "5289501"   "5463641"   "5504484"   USPAT   2003/04/08 11:20   1:20	-	84	(((stereo and subband and coding) and channel\$3) and	USPAT	2003/04/08 12:46
-   21   ("5208816"   "5289501"   "5463641"   "5504484"   USPAT     "5544328"   "5570350"   "5671156"   "5782463"   "5689439"   "5717764"   "5771102"   "5781561"   "5809041"   "5825807"   "5850482"   "5870405"   "6223324").PN.			error\$4) and predict\$4		
"5544328"   "5570350"   "5671156"   "5682463"   "5689439"   "5717764"   "5771102"   "5781561"   "5809041"   "5825807"   "5850482"   "5870405"   "6223324").PN.	-	21	("5208816"   "5289501"   "5463641"   "5504484"	USPAT	2003/04/08 11:20
"5809041"   "5825807"   "5850482"   "5870405"   "5886652"   "6044073"   "6064662"   "6094636"   "6223324").PN.			"5544328"   "5570350"   "5671156"   "5682463"		·
"5886652"   "6044073"   "6064662"   "6094636"   "6223324").PN.			"5689439"   "5717764"   "5771102"   "5781561"		
"6223324").PN.   "4815132"   "5249205"   "5511093").PN.			"5809041"   "5825807"   "5850482"   "5870405"	i	
- 3 ("4815132"   "5249205"   "5511093").PN.					
- 21 4815132.URPN. 5 ("4095049"   "4205201"   "4251685"   "4498170"   USPAT 2003/04/08 12:30   "4621374").PN. 5 ("4815132"   "5249205"   "5511093").PN. 6 ((((stereo and subband and coding) and channel\$3) and error\$4) and predict\$4) and forward 6 12 5511093.URPN. 6 62273 forward and error (forward and error) and (cod\$3 or encod\$3)   USPAT 2003/04/08 15:20   USPAT 2003/04/08 15:30   USPAT 2003/04/08   USPAT 2003/04/08   USPAT 2003/04/08   USPAT					
-   5	-	3	("4815132"   "5249205"   "5511093").PN.		2003/04/08 11:49
"4621374").PN.	-	21		USPAT	2003/04/08 12:04
- 3 ("4815132"   "5249205"   "5511093").PN.	-	5		USPAT	2003/04/08 12:34
- 44 ((((stereo and subband and coding) and channel\$3) and error\$4) and predict\$4) and forward  - 12 5511093.URPN 62273 forward and error - 32101 (forward and error) and (cod\$3 or encod\$3) - 12832 ((forward and error) and (cod\$3 or encod\$3)) and correction - 2254 ((forward and error) and (cod\$3 or encod\$3)) and correction) and forward adj error adj correction - 182 ((((forward and error) and (cod\$3 or encod\$3)) and correction) and forward adj error adj correction) - 182 (((((forward and error) and (cod\$3 or encod\$3)) and correction) and forward adj error adj correction) and channel					
- 44 ((((stereo and subband and coding) and channel\$3) and error\$4) and predict\$4) and forward  - 12 5511093.URPN 62273 forward and error - 32101 (forward and error) and (cod\$3 or encod\$3) - 12832 ((forward and error) and (cod\$3 or encod\$3)) and correction - 2254 ((forward and error) and (cod\$3 or encod\$3)) and correction) and forward adj error adj correction - 182 ((((forward and error) and (cod\$3 or encod\$3)) and correction) and forward adj error adj correction) - 182 (((((forward and error) and (cod\$3 or encod\$3)) and correction) and forward adj error adj correction) and channel	-	3	("4815132"   "5249205"   "5511093").PN.	USPAT	2003/04/08 12:35
error\$4) and predict\$4) and forward  12 5511093.URPN. forward and error 2003/04/08 14:50 USPAT USPAT 2003/04/08 15:20 USPAT 2003/04/08 15:30 USPAT 2003/04/08 15:30 USPAT 2003/04/08 15:30 USPAT 2003/04/08 15:30	-	44	((((stereo and subband and coding) and channel\$3) and	USPAT	2003/04/08 12:46
- 62273 forward and error (forward and error) and (cod\$3 or encod\$3) 12832 ((forward and error) and (cod\$3 or encod\$3)) and correction (((forward and error) and (cod\$3 or encod\$3)) and correction) and forward adj error adj correction ((((forward and error) and (cod\$3 or encod\$3)) and correction) and forward adj error adj correction (((((forward and error) and (cod\$3 or encod\$3)) and correction) and forward adj error adj correction) and channel					
- 32101 (forward and error) and (cod\$3 or encod\$3) ((forward and error) and (cod\$3 or encod\$3)) and USPAT USPAT 2003/04/08 15:26 correction (((forward and error) and (cod\$3 or encod\$3)) and correction) and forward adj error adj correction ((((forward and error) and (cod\$3 or encod\$3)) and correction) ((((forward and error) and (cod\$3 or encod\$3)) and correction) and forward adj error adj correction) and channel	-			USPAT	2003/04/08 14:56
- 12832 ((forward and error) and (cod\$3 or encod\$3)) and correction (((forward and error) and (cod\$3 or encod\$3)) and USPAT 2003/04/08 15:30 (() (forward and error) and (cod\$3 or encod\$3)) and correction and forward adj error adj correction (() (((forward and error) and (cod\$3 or encod\$3)) and correction and forward adj error adj correction) and channel	-			USPAT	2003/04/08 15:27
correction (((forward and error) and (cod\$3 or encod\$3)) and correction) and forward adj error adj correction ((((forward and error) and (cod\$3 or encod\$3)) and correction) and forward adj error adj correction) and channel	-				2003/04/08 15:28
- 2254 (((forward and error) and (cod\$3 or encod\$3)) and correction) and forward adj error adj correction  182 (((forward and error) and (cod\$3 or encod\$3)) and (USPAT 2003/04/08 15:30 correction) and forward adj error adj correction) and channel	-	12832	((forward and error) and (cod\$3 or encod\$3)) and	USPAT	2003/04/08 15:28
correction) and forward adj error adj correction ((((forward and error) and (cod\$3 or encod\$3)) and correction) and forward adj error adj correction) and channel					
- 182 ((((forward and error) and (cod\$3 or encod\$3)) and USPAT 2003/04/08 15:30 correction) and forward adj error adj correction) and channel	-	2254		USPAT	2003/04/08 15:30
correction) and forward adj error adj correction) and channel					
	-	182		USPAT	2003/04/08 15:30
and stereo			and stereo		

,	101	((((((forward and error) and (cod\$3 or encod\$3)) and	USPAT	2003/04/08 15:35
-	181	correction) and forward adj error adj correction) and channel	usrai	2003/04/06 15:35
		and stereo) and differen\$4		
	5	"edler, bernd".in.	USPAT	2007/04/09 15 74
-		· ·		2003/04/08 15:36
-	48		USPAT	2003/04/08 16:16
-	700001	455/59.ccls. and (signal-to-interference)	USPAT	2003/04/08 16:16
-	799021	signal-to-interference ratio	USPAT	2003/04/08 16:17
-	467	signal-to-interference adj ratio	USPAT	2003/04/08 16:21
-	10	(signal-to-interference adj ratio) and corruption	USPAT	2003/04/08 16:17
-	399	,	USPAT	2003/04/08 16:22
-	373		USPAT	2003/04/08 16:32
-	224	(((signal-to-interference adj ratio) and select\$3) and channel) and (381/\$.ccls. 455/\$.ccls.)	USPAT	2003/04/08 16:24
_	132	((((signal-to-interference adj ratio) and select\$3) and	USPAT	2003/04/08 16:26
		channel) and (381/\$.ccls. 455/\$.ccls.) ) and (decid\$3		
		decision)		
	104		USPAT	2003/04/08 16:33
		and 455/5\$.ccls.	45.71	2003/01/00 10.33
	90		USPAT	2003/04/09 17:40
	/5	channel) and 455/5\$.ccls.) and error	usi Ai	2003/04/07 17:40
1_	8	("3634766"   "3967202"   "5442646"   "5463641"	USPAT	2003/04/08 16:39
	•	"5949796"   "6031874"   "6230022"	usixi	2003/04/06 10:39
		3747770		
<u> </u>	5	multidescriptive	USPAT	2003/04/08 16:46
	7	multidescriptive or multi-descriptive	USPAT	2003/04/08 16:46
	7		USPAT	
-	′	("4742519"   "5208816"   "5355376"   "5537444"     "5740187"   "5812603"   "6028897").PN.	USPAT	2003/04/08 16:47
		3/4010/	LICDAT	2007/04/00 17 04
-	1 79	6366888.pn.	USPAT	2003/04/08 17:04
-	38	1	USPAT	2003/04/08 17:36
-	3	("5768535"   "5928331"   "5974380").PN.	USPAT	2003/04/08 17:14
-	3	("5768535"   "5928331"   "5974380").PN.	USPAT	2003/04/08 17:35
-		6405338.pn.	USPAT	2003/04/08 17:36
-	21	("5208816"   "5289501"   "5463641"   "5504484"	USPAT	2003/04/08 17:37
		"5544328"   "5570350"   "5671156"   "5682463"		
		"5689439"   "5717764"   "5771102"   "5781561"		
		"5809041"   "5825807"   "5850482"   "5870405"		
		"5886652"   "6044073"   "6064662"   "6094636"		
		"6223324").PN.		
-	4	, , , , , , , , , , , , , , , , , , , ,	USPAT	2003/04/08 18:03
		"5754702").PN.		
-	467	SIGNAL-TO-INTERFERENCE ADJ RATIO	USPAT	2003/04/09 17:40
-	274		USPAT	2003/04/09 17:40
	_	(381/\$.ccls. or 455/\$.ccls.)		
-	76		USPAT	2003/04/09 17:55
	_	channel) and 455/5\$.ccls.) and error and measur\$5		
-	8	("3634766"   "3967202"   "5442646"   "5463641"	USPAT	2003/04/09 17:48
		"5949796"   "6031874"   "6230022"		
]		"6240275").PN.		
-	17	1 (((() 6 )	USPAT	2003/04/09 17:55
	0.11	channel) and 455/5\$.ccls.) and error and measur\$5) and		
	7 (4)	forward adj error		
-	1	4538234.pn.	USPAT	2003/04/10 10:51
-	53079	corruption and signal and forwward error adj correction	USPAT;	2003/10/02 12:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	307	corruption and signal and forward adj error adj correction	USPAT;	2003/10/02 12:32
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
L	1	1		L

•				
-	101	(corruption and signal and forward adj error adj correction) and 370/\$.ccls.	USPAT; US-PGPUB;	2003/10/02 12:35
			EPO; JPO; DERWENT	
_	9087	kumar.in.	USPAT;	2003/10/02 12:28
	7007	Rufful - III -	US-PGPUB;	2003/10/02 12.20
			EPO; JPO;	
			DERWENT	
-	260	kumar.in. and (370/\$.ccls. 375/\$.ccls.)	USPAT;	2003/10/02 12:43
			US-PGPUB;	
			EPO; JPO;	
	0	(corruption and signal and forward adj error adj correction)	DERWENT USPAT;	2003/10/02 12:42
-		and kumar.in.	US-PGPUB;	2003/10/02 12:42
ļ		and kantar.m.	EPO; JPO;	
			DERWENT	
-	11	(corruption and signal and forward adj error adj correction)	USPAT;	2003/10/02 12:38
		and 370/\$.ccls. and measur\$5 same corruption	US-PGPUB;	
			EPO; JPO;	
	400	A.F	DERWENT	
-	682	measur\$5 same corruption	USPAT;	2003/10/02 12:38
			US-PGPUB; EPO; JPO;	
			DERWENT	·
_	163	measur\$5 near4 corruption	USPAT;	2003/10/02 12:43
		medal 45 hear i corrapaon	US-PGPUB;	2003/10/02 12:13
			EPO; JPO;	
			DERWENT	
-	3	(measur\$5 near4 corruption) and forward adj error	USPAT;	2003/10/02 12:39
			US-PGPUB;	
	:		EPO; JPO;	
	2	5949796.pn.	DERWENT USPAT;	2003/10/02 12:42
	2	3747770.μπ.	US-PGPUB;	2003/10/02 12:42
			EPO; JPO;	
			DERWENT	
-	162	(measur\$5 near4 corruption) not lucent.asn.	USPAT;	2003/10/02 12:43
			US-PGPUB;	
			EPO; JPO;	
	8	((measur\$5 near4 corruption) not lucent.asn.) and	DERWENT	2003/10/02 12:47
•	0	((1163sur \$5 fiear 4 corruption) not fucent.asm.) and	USPAT; US-PGPUB;	2003/10/02 12:4/
		(370) 4.663. 373/ 4.663.	EPO; JPO;	
			DERWENT	
-	12606	bit adj error adj rate	USPAT;	2003/10/02 12:47
			US-PGPUB;	
			EPO; JPO;	
	1,04	/h24 - 42 42 42 42	DERWENT	0007/10/00 10 17
-	1696	(bit adj error adj rate) near4 measur\$5	USPAT;	2003/10/02 12:47
			US-PGPUB; EPO; JPO;	
			DERWENT	-
-	162	((bit adj error adj rate) near4 measur\$5) and forward adj	USPAT;	2003/10/02 12:50
		error adj correct\$4	US-PGPUB;	
			EPO; JPO;	
	1.5-		DERWENT	
-	122		USPAT;	2003/10/02 13:18
		error adj correct\$4) and ratio	US-PGPUB;	
			EPO; JPO; DERWENT	
-	3	("3596245"   "4384354"   "4791653").PN.	USPAT	2003/10/02 12:54
		1, 55,55,6   100,601   17,1000 /	40.7.1	23037 10.02 12.31

•				
-	0	DE-4320990.DID.	USPAT; US-PGPUB;	2003/10/02 13:20
			EPO; JPO;	
			DERWENT	
-	4	interchannel adj predict\$3	USPAT;	2003/10/02 14:43
		••	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	12	5511093.URPN.	USPAT	2003/10/02 13:22
-	2	6360200.pn.	USPAT;	2003/10/02 15:55
		-	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	1997-088207.NRAN.	DERWENT	2003/10/02 15:56
-		381/2.ccls. and digital and predict\$4	USPAT	2004/04/26 09:18
-	3	("4815132"   "5249205"   "5511093").PN.	USPAT	2004/04/26 09:40
-	21	4815132.URPN.	USPAT	2004/04/26 09:44
-	7	("3789144"   "4485483"   "4486076"   "4680796"	USPAT	2004/04/26 09:51
		"4769841"   "4815132"   "4825305").PN.		
-	12	5511093.URPN.	USPAT	2004/04/26 09:56
-	3	("4815132"   "5249205"   "5511093").PN.	USPAT	2004/04/26 09:58
-	0	000000000000000000000000000000000000000	USPAT	2004/04/26 09:59
-	943	375/240.12.ccls.	USPAT;	2004/04/26 10:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	446	375/240.12.ccls. and (stereo left right)	USPAT;	2004/04/26 10:09
			US-PGPUB;	
	1.44		EPO; JPO;	·
	705	775/040 10 1/2 1/6 1/2-1/2	DERWENT	0004/04/04 10 17
-	305	375/240.12.ccls. and (stereo left and right)	USPAT;	2004/04/26 10:13
			US-PGPUB;	
			EPO; JPO;	
	25	375/240.12.ccls. and (stereo (left and right) near3 channel	DERWENT USPAT;	2004/04/26 10:19
-	23	1 3737240.12.ccis. and (stereo (left and right) hears channel	US-PGPUB;	2004/04/26 10:19
			EPO; JPO;	
			DERWENT	
_	24	375/240.06.ccls.	USPAT;	2004/04/26 10:29
	2.	37 37 £ 10.00.ccis.	US-PGPUB;	200 1/0 1/20 10.2/
			EPO; JPO;	
			DERWENT	
-	184	370/297.ccls.	USPAT;	2004/04/26 10:30
			US-PGPUB;	
			EPO; JPO;	
	]		DERWENT	
-	3	370/297.ccls. and predict\$5	USPAT;	2004/04/26 10:51
			US-PGPUB;	
			EPO; JPO;	
	A 11		DERWENT	
-	387	375/231.ccls.	USPAT;	2004/04/26 10:52
	ā 1)		US-PGPUB;	
			EPO; JPO;	
	_	775/071	DERWENT	0004/04/07/10 7:
-	2	375/231.ccls. and stereo	USPAT;	2004/04/26 10:54
			US-PGPUB;	
			EPO; JPO;	
	r-7	775/271 cele and prodict 5	DERWENT	2004/04/94 11 04
1-	57	375/231.ccls. and predict\$5	USPAT;	2004/04/26 11:06
			US-PGPUB;	
			EPO; JPO; DERWENT	
		2.72.00 AM Boss 4	DEVACUI	

•				
-	10	("4217586"   "5185764"   "5199047"   "5231648"    "5297168"   "5457711"   "5533067"   "5566209"	USPAT	2004/04/26 11:06
		"5621769"   "5796788").PN.		
	11		LICDAT	2004/04/0/ 15 01
-	11	right near2 channel near2 predict\$5 and left near2 channel	USPAT;	2004/04/26 15:21
		near2 predict\$5	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	10	("5414796"   "5418713"   "5434948"   "5680129"	USPAT	2004/04/26 11:54
		"5734823"   "5734891"   "5794217"   "5819215"		
		"5835034"   "5884269").PN.		
-	11	("4815132"   "5481643"   "5491773"   "5544247"	USPAT	2004/04/26 12:24
		"5621855"   "5636324"   "5701346"   "5736943"		
		"5812672"   "5812971"   "5926553").PN.		
-	765	375/260.ccls.	USPAT;	2004/04/26 12:31
			US-PGPUB;	200 0 20
			EPO; JPO;	
			DERWENT	
	32	375/260.ccls. and stereo	USPAT;	2004/04/26 12:31
-	32	3737200.ccis. and stereo	,	2004/04/20 12:31
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	890	right with predict\$5 with left	USPAT;	2004/04/26 12:35
	- 9		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	312	right with predict\$5 with left and coefficient	USPAT;	2004/04/26 12:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	120	right with predict\$5 with left and coefficient and (audio	USPAT;	2004/04/26 14:13
	11 15	music sound)	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT	
-	8	("4794465"   "5285498"   "5323396"   "5438623"	USPAT	2004/04/26 12:45
		"5524054"   "5632005"   "5706396"		
		"5796844").PN.		
-	12	5511093.URPN.	USPAT	2004/04/26 13:46
-	8	("4794465"   "5285498"   "5323396"   "5438623"	USPAT	2004/04/26 13:58
		"5524054"   "5632005"   "5706396"	451711	200 11 0 11 20 15 15
		"5796844").PN.		
_	1036	375/295.ccls.	USPAT;	2004/04/26 14:13
	.030		US-PGPUB;	200 11 0 11 20 11.13
			EPO; JPO;	
	1		DERWENT	
_	21	375/295.ccls. and stereo	USPAT;	2004/04/26 14:21
1	21	37 37 27 3.CCI3. AND SICIED	US-PGPUB;	2007/07/20 14:21
			EPO; JPO;	
	00	77F/949 and and marro	DERWENT	2004/04/07 11 27
-	22	375/242.ccls. and stereo	USPAT;	2004/04/26 14:25
			US-PGPUB;	
			EPO; JPO;	
	_	777/047	DERWENT	0004/04/04
-	9	375/243.ccls. and stereo	USPAT;	2004/04/26 14:51
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT	
-	5	375/244.ccls. and stereo	USPAT;	2004/04/26 14:57
1			US-PGPUB;	
			EPO; JPO;	
	<u> </u>		DERWENT	
		<del></del>		

•				
-	5	375/245.ccls. and stereo	USPAT;	2004/04/26 14:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
		775/04/		2004/04/04 14 50
-	2	375/246.ccls. and stereo	USPAT;	2004/04/26 14:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	9	375/247.ccls. and stereo	USPAT;	2004/04/26 15:00
1-	,	3737247.CCis. alia stereo		2004/04/28 13:00
	İ		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	13	375/296.ccls. and stereo	USPAT;	2004/04/26 15:00
			US-PGPUB;	
			EPO; JPO;	
		(# 470 44 (F # 1 #F00 F 400 # 1 #F70770 (# 1 #F470 (07#	DERWENT	2224/24/24/15/24
-	8	,	USPAT	2004/04/26 15:04
		"5524054"   "5632005"   "5706396"		ļ
		"5796844").PN.		
-	96	•	USPAT	2004/04/26 15:06
	3	l	USPAT	2004/04/26 15:08
-	1	( JUTUZI	E .	
-	1	5555273.URPN.	USPAT	2004/04/26 15:10
-	28		USPAT;	2004/04/26 16:19
		channel near2 predict\$5	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	24	/"A202EE1"   "A22E1A2"   "AA2E017"   "A627E20"	USPAT	2004/04/26 15:33
1-	24	("4202551"   "4225142"   "4425813"   "4683520"	usrAi	2004/04/20 15:55
		"4705257"   "4812932"   "4896777"   "4937806"     "4964017"   "5131619"   "5347503"   "5402308"		
		"4964017"   "5131619"   "5347503"   "5402308"		E
		"5440172"   "5737304"   "5839100"   "5860726"		
		"5875067"   "5884269"   "5943208"   "5956314"		
		"6021041"   "6041302"   "6195465"		
		"6414608").PN.		
			LICDAT	0004/04/07 15 75
-	9	("5541594"   "5598354"   "5680129"   "5687255"	USPAT	2004/04/26 15:35
		"5764374"   "5774597"   "5812700"   "5822457"		
		"5835034").PN.		
-	110828	stereo (left right) near4 (channel signal)	USPAT;	2004/04/26 16:19
			US-PGPUB;	
			EPO; JPO;	
	07.110-	U.A.	DERWENT	0004/04/5/ / 55
-	274403	predict\$5	USPAT;	2004/04/26 16:20
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
1_	8782	(stereo (left right) near4 (channel signal)) and predict\$5	USPAT;	2004/04/26 16:20
(0)	3702	(secres from 1806) near 1 (chainer signal)) and predictas		200 1/0 1/20 10.20
			US-PGPUB;	
			EPO; JPO;	
	0.49		DERWENT	
-	605	(stereo (left right) near4 (channel signal)) same predict\$5	USPAT;	2004/04/26 16:23
1			US-PGPUB;	
			EPO; JPO;	
1				
	0.50		DERWENT	0004/04/57 44 44
-	258	((stereo (left right) near4 (channel signal)) same predict\$5)	USPAT;	2004/04/27 11:16
		and (audio sound music)	US-PGPUB;	
			EPO; JPO;	
1			DERWENT	
1.	1	6028541.URPN.	USPAT	2004/04/26 17:04
1-	1 7			1
1-	7	("4075655"   "5339108"   "5424733"   "5583500"	USPAT	2004/04/26 17:12
		"5592163"   "5736947"   "6055273").PN.		
-	1	6229463.URPN.	USPAT	2004/04/26 17:14
L	<del></del>	<u></u>	.1	<u> </u>

1   10410	•				
"5229463", P.N.   "5289498"   "5323396"   "5438623"   USPAT   USPAT;   "5524054"   "5532005"   "5706396"   USPAT;   US	-	9	("3973081"   "4749983"   "4928288"   "5274375"	USPAT	2004/04/26 17:14
Section			"5671236"   "5835034"   "5884269"   "6041302"		
8   ("4794465"   "5245498"   "5323396"   "5438623"   USPAT   2004/04/27 10:26   "5796844").PN.   USPAT   USP			1 "6229463").PN.		
"552405*"   "532205"   "5706396*   "570844*]*PN   kumar.in. and "west, lewis".xa.   USPAT, USP-GPUB; EPO; JPO; DERWENT USP-AT, USP-GPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	l <u>-</u>	8		USPAT	2004/04/27 10:26
"5796844").PN.			"5524054"   "5632005"   "5706396"		
Consideration   Consideratio					
US-CPUB  EPO; JPO; DERWENT USPAT; US-PGPUB  EPO;		_		LICDAT.	2004/04/27 11:17
Comparison of the comparison	-		Kumar.in. and west, iewis .xa.	,	2004/04/27 11:17
DERWENT   USPAT; US-PCPUB; EPO; JPO; DERWENT   USPAT; US-PCPUB; EPO; JPO; DERWENT   USPAT; US-PCPUB; EPO; JPO; DERWENT   USPAT; USPAT					
-					
10410				1	
10410	-	0	kumar.in. and "west".xa.		2004/04/27 11:17
DERWENT   USPAT; US-PGPUB; PPO; IPO; DERWENT   USPAT; USPAGPUB; PPO; IPO; DERWENT   USPAT; USPAGPUB; PPO; IPO; DERWENT   USPAT; US-PGPUB; PPO; IPO; DERWENT   USPAT; USPAGPUB; PPO; IPO; DERWENT   USPAGPUB; PPO; IPO; IPO; DERWENT   USPAGPUB; PPO; IPO; IPO; IPO; DERWENT   USPAGPUB; PPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO				US-PGPUB;	
10410				EPO; JPO;	
10410	1			DERWENT	
U.S-PCPUB; EPO; JPO; DERWENT U.SPAT; U.S-PCPUB	_	10410	kumar.in.		2004/04/27 11:17
PO; PO; PO; DERWENT USPAT; US-PGPUB; EPO; PO; DERWENT USPAT; US-PGPUB; E		10110	Kumui iiii		2001/01/27 11:17
Park					
- 8 kumar.in. and 375.clas.  - 8 kumar.in. and 375.clas.					
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; DEPO; JPO; DERWENT US-PGPUB; DEP		0.7		1	0004/04/07 44 47
September   Sept	-	97	kumar.in. and 3/5.clas.		2004/04/27 11:17
B   kumar.in. and 375.clas. and AM and FM					
-				,	
- 48679 multple with channel multi adj channel multichannel - 7069 (multple with channel multi adj channel multichannel) with transmi\\$5 - 507 (multple with channel multi adj channel multichannel) with transmi\\$5 and predict\\$5 - 241 (multple with channel multi adj channel multichannel) with transmi\\$5 and predict\\$5 and (audio) band 370/333.ccls 1 2 2004/04/27 11:37  2004/04/27 11:37  2004/04/27 11:37  2004/04/27 11:37  2004/04/27 11:38  2004/04/27 11:39				DERWENT	†
- 48679 multple with channel multi adj channel multichannel - 7069 (multple with channel multi adj channel multichannel) with transmi\$5 - 507 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 - 241 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio sound) - 203 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio sound) - 203 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio) - 1 2 200-338986.NRAN 2 200-338986.NRAN 2 200-338986.NRAN 370/333.ccls 0 370/333.ccls. and predict\$5 and (audio)) and 370/333.ccls 1 3 2004/04/27 12:00 - 2004/04/27 12:00	-	8	kumar.in. and 375.clas. and AM and FM	USPAT;	2004/04/27 11:35
- 48679 multple with channel multi adj channel multichannel					
- 48679 multple with channel multi adj channel multichannel - 7069 (multple with channel multi adj channel multichannel) with transmi\$ 5 - 507 (multple with channel multi adj channel multichannel) with transmi\$ 5 and predict\$ 5 - 241 (multple with channel multi adj channel multichannel) with transmi\$ 5 and predict\$ 5 and (audio sound) - 203 (multple with channel multi adj channel multichannel) with transmi\$ 5 and predict\$ 5 and (audio) - 204 (multple with channel multi adj channel multichannel) with transmi\$ 5 and predict\$ 5 and (audio) - 1 2000-338986.NRAN 1 2000-338986.NRAN 2000-338986.NRAN 1 2000-338986.NRAN 0 ((multple with channel multi adj channel multichannel) with transmi\$ 5 and predict\$ 5 and (audio) - 0 ((multple with channel multi adj channel multichannel) with transmi\$ 5 and predict\$ 5 and (audio) - 0 ((multple with channel multi adj channel multichannel) with transmi\$ 5 and predict\$ 5 and (audio)) and 370/333.ccis 0 370/333.ccis. and predict2\$ 5 - 0 370/333.ccis. and predict2\$ 5					
- 48679 multple with channel multi adj channel multichannel USPAT; USPGPUB; EPO; IPO; DERWENT USPAT; USP-GPUB; EPO; IPO; DERWENT USP-GPUB; EPO; IPO; IPO; DERWENT USP-GPUB; EPO; IPO; IPO; DERWENT USP-GPUB; EPO; IPO; DERWENT USP-GPUB; IPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO					
- 7069 (multple with channel multi adj channel multichannel) with transmi\$5  - 507 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5  - 241 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio sound)  - 203 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  - 203 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  - 204 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  - 205 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  - 206 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  - 207 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  - 208 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  - 209 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  - 2004/04/27 11:37  2004/04/27 11:38  2004/04/27 11:38  2004/04/27 12:00  2004/04/27 12:00  2004/04/27 12:00  2004/04/27 12:00  2004/04/27 12:00  2004/04/27 12:00  2004/04/27 12:00  2004/04/27 12:00  2004/04/27 12:00  2004/04/27 12:00	1_	48670	multiple with channel multi-adi-channel multichannel	l .	2004/04/27 11.37
- 7069 (multple with channel multi adj channel multichannel) with transmi\$5  - 507 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5  - 241 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio sound)  - 203 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  - 203 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  - 203 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  - 204 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  - 205 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  - 206 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  - 207 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  - 208 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  - 2004/04/27 11:37  - 2004/04/27 11:38  - 2004/04/27 11:	-	100/9	indicple with channel multi adj channel multichannel		2004/04/2/ 11:3/
- 7069 (multple with channel multi adj channel multichannel) with transmi\$5  - 507 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5  - 241 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio sound)  - 203 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio sound)  - 203 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  - 1 2000-338986.NRAN.  - 1 2 2000-338986.NRAN.  - 1 2 2000-338986.NRAN.  - 1 2 2000-338986.NRAN.  - 0 0 ((multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  - 0 0 ((multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  - 0 0 370/333.ccls. and predict2\$5  - 0 370/333.ccls. and predict2\$5					
- 241 (multple with channel multi adj channel multichannel) with transmi\$5 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio sound) (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio sound) (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio) (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio) (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio) (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio) (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio) (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio) and 370/333.ccls. (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls. (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls. (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio) and 370/333.ccls. (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio) and 370/333.ccls. (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio) and 370/333.ccls. (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio) and 370/333.ccls. (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio) and 370/333.ccls. (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio) and 370/333.ccls. (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio) and 370/333.ccls. (multple with channel multi adj channel multichannel) with transmi\$5 and predic					
transmi\$5  transmi\$5  (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5  (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio sound)  (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  ((multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  ((multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  ((multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  ((multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  ((multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  ((multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  ((multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  ((multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  ((multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.					
- Wiltple with channel multi adj channel multichannel) with transmi\$5 and predict\$5  - (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio sound)  - (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio sound)  - (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  - (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  - (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  - (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  - (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  - (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  - (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  - (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.	-	7069			2004/04/27 11:37
- 241 (multple with channel multi adj channel multichannel) with transmi\$ 5 and predict\$ 5  - 241 (multple with channel multi adj channel multichannel) with transmi\$ 5 and predict\$ 5 and (audio sound)  - 203 (multple with channel multi adj channel multichannel) with transmi\$ 5 and predict\$ 5 and (audio)  - 203 (multple with channel multi adj channel multichannel) with transmi\$ 5 and predict\$ 5 and (audio)  - 1 2000-338986.NRAN.  - 200 ((multple with channel multi adj channel multichannel) with transmi\$ 5 and predict\$ 5 and (audio)  - 0 ((multple with channel multi adj channel multichannel) with transmi\$ 5 and predict\$ 5 and (audio)) and 370/333.ccls.  - 0 370/333.ccls. and predict\$ 5 and (audio)) and 370/333.ccls.  DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; E			transmi\$5		
- 241 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5  - 241 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio sound)  - 203 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  - 203 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  - 1 2000-338986.NRAN.  1 2004/04/27 11:38  2004/04/27 11:38  2004/04/27 11:38  2004/04/27 11:38  2004/04/27 11:38  2004/04/27 11:38  2004/04/27 11:38  2004/04/27 11:38  2004/04/27 12:00  US-PGPUB; EPO; JPO; DERWENT				EPO; JPO;	
transmi\$5 and predict\$5  241 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio sound)  203 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  2004/04/27 12:00  2004/04/27 12:00  2004/04/27 12:00  2004/04/27 12:00  2004/04/27 12:00  2004/04/27 12:00  ((multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  ((multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  370/333.ccls. and predictZ\$5  2004/04/27 12:00  2004/04/27 12:00  2004/04/27 12:00  2004/04/27 12:00				DERWENT	
transmi\$5 and predict\$5  241 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio sound)  203 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  2004/04/27 12:00  2004/04/27 12:00  2004/04/27 12:00  2004/04/27 12:00  2004/04/27 12:00  ((multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  ((multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  ((multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  370/333.ccls. and predictZ\$5  2004/04/27 12:00  2004/04/27 12:00  2004/04/27 12:00  2004/04/27 12:00	] -	507	(multple with channel multi adj channel multichannel) with	USPAT;	2004/04/27 11:38
- 241 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio sound)  - 203 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  - 203 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  - 1 2000-338986.NRAN. 129 370/333.ccls.  - 0 ((multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  - 0 ((multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  - 0 370/333.ccls. and predictZ\$5  - 0 370/333.ccls. and predictZ\$5	1				
- 241 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio sound)  - 203 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  - 1 2000-338986.NRAN 1 2000-338986.NRAN 1 2000-338986.NRAN 0 ((multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  - 0 ((multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  - 0 370/333.ccls. and predictZ\$5  - 0 370/333.ccls. and predictZ\$5			•		
- 241 (multple with channel multi adj channel multichannel) with transmi\$ 5 and predict\$ 5 and (audio sound)  - 203 (multple with channel multi adj channel multichannel) with transmi\$ 5 and predict\$ 5 and (audio)  - 1 2000-338986.NRAN. 129 2004/04/27 12:00  - 0 ((multple with channel multi adj channel multichannel) with transmi\$ 5 and predict\$ 5 and (audio)  - 0 ((multple with channel multi adj channel multichannel) with transmi\$ 5 and predict\$ 5 and (audio)) and 370/333.ccls.  - 0 370/333.ccls. and predict2\$ 5					
transmi\$5 and predict\$5 and (audio sound)  - 203 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  - 1 2000-338986.NRAN 2004/04/27 12:00  - 2004/04/27 11:41 2004/04/27 12:00  - 0 ((multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  - 0 ((multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  - 0 370/333.ccls. and predictZ\$5  - 0 370/333.ccls. and predictZ\$5	-	241	(multiple with channel multi-adi channel multichannel) with		2004/04/27 11-38
- 203 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  - 1 2000-338986.NRAN 129 2000-338986.NRAN 129 370/333.ccls.  - 0 ((multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  - 0 370/333.ccls. and predict2\$5  - 0 370/333.ccls. and predict2\$5					200 1/0 1/2/ 11:50
- 203 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  - 1 2000-338986.NRAN 129 2000-338986.NRAN 129 370/333.ccls.  - 0 ((multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  - 0 370/333.ccls. and predictZ\$5  - 0 370/333.ccls. and predictZ\$5			adiomity and predicty and (dudio sound)		
- 203 (multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)  - 1 2000-338986.NRAN. 129 2000-338986.NRAN. 129 370/333.ccls.  - 0 ((multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  - 0 370/333.ccls. and predictZ\$5  - 0 370/333.ccls. and predictZ\$5  - 0 370/333.ccls. and predictZ\$5					
transmi\$5 and predict\$5 and (audio)  US-PGPUB; EPO; JPO; DERWENT DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT		007	/marifold and the abound a second at the second 1994 1994 1994		0004/04/07 10 07
- 1 2000-338986.NRAN 129 370/333.ccls.  - 0 ((multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  - 0 370/333.ccls. and predictZ\$5  - 0 370/333.ccls. and predictZ\$5  - 0 370/333.ccls. and predictZ\$5	-	203			2004/04/2/ 12:00
- 1 2000-338986.NRAN. 129 370/333.ccls.  - 0 ((multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  - 0 370/333.ccls. and predictZ\$5  - 0 370/333.ccls. and predictZ\$5  - 0 370/333.ccls. and predictZ\$5			transmi\$5 and predict\$5 and (audio)		
- 1 2000-338986.NRAN. 129 370/333.ccls.  O ((multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  O 370/333.ccls. and predictZ\$5  DERWENT USPAT; US-PGPUB; EPO; JPO;					
- 129 370/333.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERW	1				
- 129 370/333.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERW	-	1	2000-338986.NRAN.	DERWENT	2004/04/27 11:41
- O ((multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  O 370/333.ccls. and predictZ\$5  US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	-	129	370/333.ccls.	USPAT:	2004/04/27 12:00
- 0 ((multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  - 0 370/333.ccls. and predictZ\$5  Coolong Derwent USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;					
- 0 ((multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  - 0 370/333.ccls. and predictZ\$5  DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;					
- 0 ((multple with channel multi adj channel multichannel) with transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  - 0 370/333.ccls. and predictZ\$5  USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DEPO; JPO; JPO; DEPO; JPO; JPO; DEPO; DEPO; JPO; DEPO; DEPO; JPO; DEPO; DEPO; JPO; DEPO; D					
transmi\$5 and predict\$5 and (audio)) and 370/333.ccls.  US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; POPUB; EPO; JPO;	-		((multiple with channel multi-adi-channel multichannel) with		2004/04/27 12:00
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;				,	2001/01/2/12:00
DERWENT USPAT; USPAT; US-PGPUB; EPO; JPO;		1	and predictes and (addict) and 570/333.CCIS.		
- 0 370/333.ccls. and predictZ\$5 USPAT; US-PGPUB; EPO; JPO;					
US-PGPUB; EPO; JPO;			770/777		0004/04/07 10 55
EPO; JPO;	ļ -	0	370/333.ccis. and predict2\$5	,	ZUU4/U4/2/ 12:00
					,
DERWENT		1			
				DERWENT	

. •				
-	23	370/333.ccls. and predict\$5	USPAT;	2004/04/27 12:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1516	341/143.ccls.	USPAT;	2004/04/27 12:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	209	341/143.ccls. and predict\$5	USPAT;	2004/04/27 12:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	96	341/143.ccls. and predict\$5 and audio	USPAT;	2004/04/27 12:14
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	16	(341/143.ccls. and predict\$5 and audio) and stereo	USPAT;	2004/04/27 12:14
		(control of the production of the control of the co	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	7	("5119422"   "5196852"   "5208594"   "5483528"	USPAT	2004/04/27 12:17
		"5528239"   "5533112"   "5647008").PN.	451711	200 1/0 1/2/ 12:1/
_	3		USPAT	2004/04/27 12:20
_	8	("4229820"   "5014284"   "5023611"   "5038202"	USPAT	2004/04/27 12:21
		"5276764"   "5533012"   "5742930"	usi/(I	2001/01/27 12.21
		"5854810").PN.		
_	12	5511093.URPN.	USPAT	2004/04/27 12:25
_	4	("4141034"   "4815132"   "4975958"	USPAT	2004/04/27 12:26
	•	"5253275").PN.	4317(1	2001/01/2/ 12.20
	607	•	USPAT	2004/04/28 11:03
-		375/260.ccls. and (estimat\$4 predict\$4)	USPAT	2004/04/28 11:03
_		375/260.ccls. and (estimat\$4 predict\$4) and channel	USPAT	2004/04/28 11:04
	147		USPAT	2004/04/28 11:06
_	64		USPAT	2004/04/28 11:56
		same (first second left right)	4517(1	200 1/0 1/20 11.50
_	5		USPAT	2004/04/28 11:37
_	8	("4020461"   "4202011"   "4229822"   "4267407"	USPAT	2004/04/28 11:39
		"4280222"   "4286334"   "4313194"	usi XI	2004/04/20 11.37
		"4397036").PN.		
1_	37	714/772.ccls.	USPAT	2004/04/28 11:56
1.	12		USPAT	2004/04/28 15:43
	12	"5720039"   "5745839"   "5758261"   "5781845"	USFAT	2007/07/20 13:43
		"5790939"   "5859874"   "5867109"		
		5770737		
1.	14	4286334.URPN.	USPAT	2004/04/28 16:04
_	17	5285498.pn.	USPAT	2004/05/31 16:03
-	251854	(channel signal) near2 select\$4	USPAT;	2004/05/31 18:48
	231034	(Channel Signal) Hear 2 Science T	US-PGPUB;	ZUUT/US/31 10:48
			EPO; JPO;	
			DERWENT	
1_	8529	signal-to-interference" SIR adj ratio signal adj interference	1	2004/05/31 18:32
	0329	Signal-W-interference Six auj rauo signal auj interference	USPAT; US-PGPUB;	ZUUT/US/31 18:32
			,	
			EPO; JPO; DERWENT	
	263	((channel signal) near2 select\$4) same		2004/05/71 10:00
-	263	((Channel signal) near2 select\$4) same  ("signal-to-interference" SIR adj ratio signal adj interference)	USPAT;	2004/05/31 18:29
		( Signal-W-interference Six adji fado signal adj interference)	US-PGPUB;	
			EPO; JPO;	
_	134	((channel signal) near2 select\$4) with	DERWENT	2004/05/71 10:00
	134	((Channel signal) flear 2 select \$4) with  ("signal-to-interference" SIR adj ratio signal adj interference)	USPAT; US-PGPUB;	2004/05/31 18:29
		( Signal-w-interference SIK auj rauo signal auj interference)		
			EPO; JPO; DERWENT	
			DEKWENI	

, ,				
-	2524	"signal-to-interference" SIR adj ratio signal adj interference near2 ratio	USPAT; US-PGPUB;	2004/05/31 18:32
		near 2 rade	EPO; JPO;	
	40	//shammal signal) manu() calcaté 4) suith	DERWENT	2004/05/71 10 40
-	48	((channel signal) near2 select\$4) with ("signal-to-interference" SIR adj ratio signal adj interference	USPAT; US-PGPUB;	2004/05/31 18:48
		near2 ratio)	EPO; JPO;	
	1092	signal adi interference adi vetic	DERWENT USPAT;	2004/05/31 19:02
-	1072	signal adj interference adj ratio	US-PGPUB;	2004/03/31 19:02
			EPO; JPO;	
			DERWENT	
-	105684	(channel signal) adj select\$4	USPAT;	2004/05/31 18:55
			US-PGPUB; EPO; JPO;	
			DERWENT	
-	7	(signal adj interference adj ratio) same ((channel signal) adj	USPAT;	2004/05/31 18:48
		select\$4)	US-PGPUB;	
			EPO; JPO;	
	174404		DERWENT	
-	174601	(channel signal) adj select\$4 (select\$4 adj (channel signal))	USPAT;	2004/05/31 19:00
			US-PGPUB; EPO; JPO;	
			DERWENT	
-	8	(signal adj interference adj ratio) with ((channel signal) adj	USPAT;	2004/05/31 18:59
		select\$4 (select\$4 adj (channel signal)))	US-PGPUB;	
			EPO; JPO;	
		//simpal additutantanan as additutate) with //shannal simpal) addi	DERWENT	0004/05/71 10 5/
-	5	((signal adj interference adj ratio) with ((channel signal) adj select\$4 (select\$4 adj (channel signal)))) not ((signal adj	USPAT; US-PGPUB;	2004/05/31 18:56
		interference adj ratio) same ((channel signal) adj select\$4))	EPO; JPO;	
		((*************************************	DERWENT	
-	14	(signal adj interference adj ratio) same ((channel signal) adj	USPAT;	2004/05/31 18:59
		select\$4 (select\$4 adj (channel signal)))	US-PGPUB;	
			EPO; JPO; DERWENT	
_	2	((signal adj interference adj ratio) same ((channel signal) adj	USPAT;	2004/05/31 18:59
		select\$4 (select\$4 adj (channel signal)))) not ((((signal adj	US-PGPUB;	
	1 (	interference adj ratio) with ((channel signal) adj select\$4	EPO; JPO;	
		(select\$4 adj (channel signal)))) not ((signal adj interference	DERWENT	
		adj ratio) same ((channel signal) adj select\$4))) ((signal adj		
_	1397	interference adj ratio) same ((channel signal) adj select\$4))) (channel signal) adj choos\$4 (choos\$4 adj (channel signal))	USPAT;	2004/05/31 19:01
	1377	(charifer signar)	US-PGPUB;	2001/05/51 17:01
			EPO; JPO;	
			DERWENT	
-	198	(signal adj interference adj ratio) and ((channel signal) adj	USPAT;	2004/05/31 19:01
		select\$4 (select\$4 adj (channel signal)))	US-PGPUB; EPO; JPO;	
			DERWENT	
-	82	signal adj interference adj ratio with (maximum best	USPAT;	2004/06/01 09:29
		acceptable)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	